

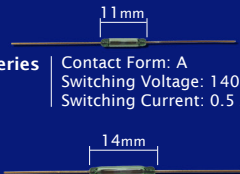
# COMUS



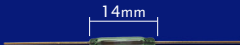
## GC REED SWITCHES

From the Comus Group of Companies

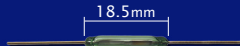
**GC25 Series** | Contact Form: A  
Switching Voltage: 140 VAC/DC  
Switching Current: 0.5 A



**GC23 Series** | Contact Form: A  
Switching Voltage: 400 VAC/DC  
Switching Current: 0.5 A



**GC27 Series** | Contact Form: A  
Switching Voltage: 500 VAC/DC  
Switching Current: 1.0 A



**GC37 Series** | Contact Form: A  
Switching Voltage: 400 VAC/DC  
Switching Current: 2.0 A



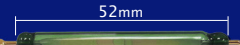
**GC38 Series** | Contact Form: A  
Switching Voltage: 400 VAC/DC  
Switching Current: 3.0 A



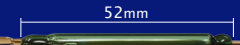
**GC19 Series** | Contact Form: C  
Switching Voltage: 400 VAC/DC  
Switching Current: 1.0 A



**GC15 Series** | Contact Form: A  
Switching Voltage: 1500 VAC/DC  
Switching Current: 3.0 A



**GC16 Series** | Contact Form: C  
Switching Voltage: 230 VAC/DC  
Switching Current: 2.0 A



The Comus Group is proud to offer one of the world's most diverse reed switch menu from its division Switching Technologies Gunther; located in Chennai India.



The STG reed switch line adds 20 different general purpose reed switches to the Comus product menu with glass size from 11 mm to 52 mm and power rating of 5VA to 120VA. The STG reed family offers switching voltages from 100VAC to 1500VAC with carry currents up to 5 Amps for a solution to everyone's application and switching needs.



Comus STG reeds are Rhodium plated contacts for long life and stable contact resistance and superior gold tinned leads which far exceed traditional tin plating for ease of soldering.

Comus STG reeds are UL rated and CSA approved. UL file # E103299 and CSA # LR57810.

### OTHER COMUS PRODUCTS

Night Vision with a Flip of a Switch

In the Spotlight Solid State Relays

Patio Heater Tip Switch

Electronic Inclination Sensor

Multi-Detection Sensor

Housed SMD Reed Switches

Mini Reed Relay

SMD Reed Relay

RI-69 Reed Switch

BFM Series Relay

Micro Mini SIP Relay

### APPLICATION: Tank Level Sensor



Level sensors with reed switches are used in every manufacturing process. Whether it be food, pharmaceuticals, chemicals, or your beverage of choice, ingredients are mixed together from storage tanks into bigger processing tanks.

STG reed switches are ideal for use in liquid level measurement systems. Reed switch ladder sensors allow for accurate volume measurements to insure consistent quality of the product to the consumer. Reed switches offer stable contact resistance for the accurate signals needed in the manufacturing process.

STG reed switches are available in thru-hole and SMD forms as well as overmolded in plastic for more rugged applications.